

Available at www.ComputerScienceWeb.com

Artificial Intelligence

Artificial Intelligence 148 (2003) 423-424

www.elsevier.com/locate/artint

Author Index—Volume 148 (2003)

Barro, S., see Félix, P.	103-140
Benferhat, S. and S. Kaci	
Logical representation and fusion of prioritized information based	
on guaranteed possibility measures: Application to the distance-based	
merging of classical bases	291 - 333
Bloch, I., T. Géraud and H. Maître	
Representation and fusion of heterogeneous fuzzy information in the 3D	
space for model-based structural recognition—Application to 3D brain	
imaging	141 - 175
Borgelt, C. and R. Kruse	
Operations and evaluation measures for learning possibilistic graphical	
models	385 - 418
da Silva Neves, R., see Raufaste, E.	197 - 218
Dubois, D., H. Fargier and P. Perny	
Qualitative decision theory with preference relations and comparative	
uncertainty: An axiomatic approach	219 - 260
Dubois, D. and H. Prade	
Fuzzy set and possibility theory-based methods in artificial intelligence	
(Editorial)	1- 9
Fargier, H., see Dubois, D.	219-260
Félix, P., S. Barro and R. Marín	
Fuzzy constraint networks for signal pattern recognition	103-140
Géraud, T., see Bloch, I.	141 - 175
Grabisch, M.	
Temporal scenario modelling and recognition based on possibilistic logic	261 - 289
Hüllermeier, E.	
Possibilistic instance-based learning	335 - 383
Jennings, N.R., see Luo, X.	53-102
Kaci, S., see Benferhat, S.	291-333
Kruse, R., see Borgelt, C.	385-418
Lee, J.Hm., see Luo, X.	53-102
Leung, Hf., see Luo, X.	53-102

0004-3702/2003 Published by Elsevier B.V. doi:10.1016/S0004-3702(03)00130-9

Luo, X., N.R. Jennings, N. Shadbolt, Hf. Leung and J.Hm. Lee	
A fuzzy constraint based model for bilateral, multi-issue negotiations in	
semi-competitive environments	53-102
Maître, H., see Bloch, I.	141 - 175
Marín, R., see Félix, P.	103 - 140
Mariné, C., see Raufaste, E.	197-218
Miguel, I. and Q. Shen	
Fuzzy rrDFCSP and planning	11- 52
Perny, P., see Dubois, D.	219-260
Prade, H., see Dubois, D.	1- 9
Raufaste, E., R. da Silva Neves and C. Mariné	
Testing the descriptive validity of possibility theory in human judgments	
of uncertainty	197 - 218
Schwartz, D.G.	
Agent-oriented epistemic reasoning: Subjective conditions of knowledge	
and belief	177 - 195
Shadbolt, N., see Luo, X.	53-102
Shen, O., see Miguel, I.	11- 52

VOL. 148 CONTENTS

2003